Wetland Practices Design Worksheet				
Landowner	Date	Practice Code		
Address	Phone	Program Activity		
Project description, purpose and species of ir	nterest			
Assistance provided by:		Field Office		
Source(s) of water:				
	urface water (Seasonal flood events/water table). ther source to be developed.			
	neck if approved engineering design is required for site.			
Existing Conditions:	Planned Co	onditions: (include companion practices)		
Cowardin Classification	Cowardin C	Classification		
Pre-Construction Considerations:		NRCS-CPA-38, Wetland Determination		
Wetland Permits (attach copy) USDA Farm Bill Participant		Utilities Notified Project soils		
Upstream/downstream/offsite impacts		Depth to water table		
NRCS-CPA-52 completed		Photo/quad sheet/map attached		
Engineering features: Excavation required: (see site design for details)				
Average depth Average length	Average wid	dth Total cubic yards		
Dikes/dams/berms: Average height	Total length	Total cubic yards		
Mechanical or Earthen spillway: Diameter				
Average depth	Materials			
Planting Plan				
<u>Location</u>	<u>Acres</u>	<u>Species</u> <u>PLS/Units</u>		
Water Management Plan				

Locat	ion and Design Layout	N
Dian view/V costien	GPS Coordinates	
Plan view/X-section	Legal description	
Operation and Maintenance		